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_	386	351/41,44,47,49,159,163,166,177.ccls. and (dielectric or interference or	USPAT;	2003/10/13 13:52
		asymmetr\$8 or antireflect\$4 or anti adj refelect\$4)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , ,	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	195	(351/41,44,47,49,159,163,166,177.ccls. and (dielectric or interference	USPAT;	2003/10/15 15:32
		or asymmetr\$8 or antireflect\$4 or anti adj refelect\$4)) and (metal\$8 or	US-PGPUB;	
		conduct\$8)	ЕРО; ЛРО;	
			DERWENT;	
L	<u> </u>		IBM_TDB	

-	491	((359/\$.ccls. and ((interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or	USPAT; US-PGPUB;	2003/10/13 14:23
		multi or multilayer\$4))) and (metal\$8 or conductive or conducting)) and wafer	EPO; JPO; DERWENT; IBM TDB	
-	765	((359/\$.ccls. and ((interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or	USPAT; US-PGPUB;	2003/10/15 12:39
		multi or multilayer\$4))) and (metal\$8 or conductive or conducting)) and laminat\$4	EPO; JPO; DERWENT;	
-	5	((359/\$.ccls. and ((interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or	IBM_TDB USPAT; US-PGPUB;	2003/10/13 14:24
		multi or multilayer\$4))) and (metal\$8 or conductive or conducting)) and lens adj wafer	EPO, JPO; DERWENT;	,
-	55	"4045125"	IBM_TDB USPAT; US-PGPUB;	2003/10/15 11:06
			EPO, JPO; DERWENT;	
-	24	"4045125" and lens	IBM_TDB USPAT; US-PGPUB;	2003/10/15 11:16
			EPO; JPO; DERWENT; IBM TDB	
-	95	"3756692" "3382183"	USPAT; US-PGPUB;	2003/10/15 11:34
		"3298959" "3269267" "EP 115656"\$2 EP-115656-\$.did. "WO 8808340"\$2	EPO; JPO; DERWENT; IBM_TDB	
_	39	"EP 115656"\$2 EP-115656-\$.did. "WO 8808340"\$2 WO-8808340-\$.did. "EP 409719A" "EP 409719" "EP 0 409 719 A1" ("3756692"	USPAT;	2003/10/15 11:34
		"3382183" "3298959" "3269267"	US-PGPUB; EPO; JPO; DERWENT;	
		"EP 115656"\$2 EP-115656-\$.did. "WO 8808340"\$2 WO-8808340-\$.did. "EP 409719A" "EP 409719" "EP 0 409 719 A1")	IBM_TDB	
-	7	and lens (("3756692" "3382183"	USPAT; US-PGPUB;	2003/10/15 12:41
		"3298959" "3269267"	EPO; JPO; DERWENT;	
		"EP 115656"\$2 EP-115656-\$.did. "WO 8808340"\$2 WO-8808340-\$.did. "EP 409719A" "EP 409719" "EP 0 409 719 A1") and lens) and (laminat\$4 or cement\$4 or lens adj wafer)	IBM_TDB	
-	1012	((359/\$.ccls. and ((interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or	USPAT; US-PGPUB;	2003/10/15 12:45
		multi or multilayer\$4))) and (metal\$8 or conductive or conducting)) and (laminat\$4 or cement\$4)	EPO; JPO; DERWENT; IBM_TDB	
-	569	(((359/\$.ccls. and ((interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or	USPAT; US-PGPUB;	2003/10/15 12:42
		multi or multilayer\$4))) and (metal\$8 or conductive or conducting)) and (laminat\$4 or cement\$4)) and lens	EPO; JPO; DERWENT; IBM_TDB	
-	397	((((359/\$.ccls. and ((interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or multi or multilayer\$4))) and (metal\$8 or conductive or conducting))	USPAT; US-PGPUB; EPO; JPO;	2003/10/15 12:43
		and (laminat\$4 or cement\$4)) and lens) and (dielectric or non adj conduct\$4 or nonconduct\$4)	DERWENT; IBM_TDB	

-	484	((((359/\$.ccls. and ((interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4	USPAT; US-PGPUB;	2003/10/15 12:48
		or multi or multilayer\$4))) and (metal\$8 or conductive or conducting))	ЕРО; ЛРО;	
		and (laminat\$4 or cement\$4)) and lens) and (dielectric or non adj	DERWENT;	
		conduct\$4 or nonconduct\$4 or oxide or "SiO.sub.2")	IBM_TDB	
_	934	lens and ((band or passband or interference or dielectric or (asymmetr\$8	USPĀT;	2003/10/15 12:58
		or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or	US-PGPUB;	
		layer\$4 or multi or multilayer\$4)) and ((metal\$8 or conductive or	ЕРО; ЛРО;	
		conducting) adj layer) and (laminat\$4 or cement\$4)	DERWENT;	
			IBM_TDB	
_	3197	lens and ((band or passband or interference or dielectric or (asymmetr\$8	USPAT;	2003/10/15 13:10
_	31,7	or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or	US-PGPUB;	2005/10/15 10:10
		layer\$4 or multi or multilayer\$4)) and ((metal\$8 or conductive or	EPO; JPO;	
		conducting) adj layer)	DERWENT;	
		Conducting adjuayer)	IBM_TDB	
	1	(lens and ((band or passband or interference or dielectric or	USPAT;	2003/10/15 12:59
-	1	(asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating	US-PGPUB;	2003/10/13 12.37
			EPO; JPO;	
		or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or	DERWENT;	
		conductive or conducting) adj layer)) and Farges-Guy.in.		
		(1) A (A) and an analysis of sales C (1) and the sales of sales (1) and the sales (2) and the sales (3) IBM_TDB	2002/10/15 12:01	
-	653	(lens and ((band or passband or interference or dielectric or	USPAT;	2003/10/15 13:01
		(asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating	US-PGPUB;	
		or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or	ЕРО; ЛРО;	
,		conductive or conducting) adj layer) and (laminat\$4 or cement\$4)) and	DERWENT;	
		((dielectric or non adj conduct\$4 or nonconduct\$4 or oxide or	IBM_TDB	
		"SiO.sub.2" or transparent or non adj absor\$5 or nonabsor\$5) adj layer)	**************************************	*****
-	361	((lens and ((band or passband or interference or dielectric or	USPAT;	2003/10/15 13:06
		(asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating	US-PGPUB;	
		or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or	ЕРО; ЛРО;	
		conductive or conducting) adj layer) and (laminat\$4 or cement\$4)) and	DERWENT;	•
		((dielectric or non adj conduct\$4 or nonconduct\$4 or oxide or	IBM_TDB	
	ļ	"SiO.sub.2" or transparent or non adj absor\$5 or nonabsor\$5) adj layer))		
		and (multi adj layer\$3 or multilayer\$3)		*****
-	417	((lens and ((band or passband or interference or dielectric or	USPAT;	2003/10/15 13:06
		(asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating	US-PGPUB;	
		or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or	ЕРО; ЛРО;	
		conductive or conducting) adj layer) and (laminat\$4 or cement\$4)) and	DERWENT;	
		((dielectric or non adj conduct\$4 or nonconduct\$4 or oxide or	IBM_TDB	
		"SiO.sub.2" or transparent or non adj absor\$5 or nonabsor\$5) adj layer))		
		and ((multi or multiple or plural\$3) adj layer\$3 or multilayer\$3)		
-	2451		USPAT;	2003/10/15 13:30
		(asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating	US-PGPUB;	
		or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or	ЕРО; ЛРО;	
		conductive or conducting) adj layer)) and (mark\$4 or logo or decorat\$4	DERWENT;	
		or relief or pattern)	IBM_TDB	2002/10/15 12 12
-	356	(((lens and ((band or passband or interference or dielectric or	USPAT;	2003/10/15 13:18
		(asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating	US-PGPUB;	
		or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or	ЕРО; ЛРО;	
		conductive or conducting) adj layer) and (laminat\$4 or cement\$4)) and	DERWENT;	
	1	((dielectric or non adj conduct\$4 or nonconduct\$4 or oxide or	IBM_TDB	
	1	"SiO.sub.2" or transparent or non adj absor\$5 or nonabsor\$5) adj layer))		
	1	and ((multi or multiple or plural\$3) adj layer\$3 or multilayer\$3)) and		
		(mark\$4 or logo or decorat\$4 or relief or pattern)		
-	1	351/\$.ccls. and ((((lens and ((band or passband or interference or	USPAT;	2003/10/15 13:20
1	1	dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj	US-PGPUB;	
		(filter or coating or mirror or layer\$4 or multi or multilayer\$4)) and	ЕРО; ЛРО;	
		((metal\$8 or conductive or conducting) adj layer) and (laminat\$4 or	DERWENT;	
		cement\$4)) and ((dielectric or non adj conduct\$4 or nonconduct\$4 or	IBM_TDB	
		oxide or "SiO.sub.2" or transparent or non adj absor\$5 or nonabsor\$5)		
		adj layer)) and ((multi or multiple or plural\$3) adj layer\$3 or		
		multilayer\$3)) and (mark\$4 or logo or decorat\$4 or relief or pattern))		

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	46	359/\$.ccls. and ((((lens and ((band or passband or interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or conductive or conducting) adj layer) and (laminat\$4 or cement\$4)) and ((dielectric or non adj conduct\$4 or nonconduct\$4 or oxide or "SiO.sub.2" or transparent or non adj absor\$5 or nonabsor\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 13:19
-	61	adj layer)) and ((multi or multiple or plural\$3) adj layer\$3 or multilayer\$3)) and (mark\$4 or logo or decorat\$4 or relief or pattern)) 359/\$.ccls. and (((lens and ((band or passband or interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or conductive or conducting) adj layer) and (laminat\$4 or cement\$4)) and ((dielectric or non adj conduct\$4 or nonconduct\$4 or oxide or "SiO.sub.2" or transparent or non adj absor\$5 or nonabsor\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 13:26
-	2	adj layer)) and ((multi or multiple or plural\$3) adj layer\$3 or multilayer\$3)) 351/\$.ccls. and (((lens and ((band or passband or interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or conductive or conducting) adj layer) and (laminat\$4 or cement\$4)) and ((dielectric or non adj conduct\$4 or nonconduct\$4 or oxide or "SiO.sub.2" or transparent or non adj absor\$5 or nonabsor\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 13:26
-	2	adj layer)) and ((multi or multiple or plural\$3) adj layer\$3 or multilayer\$3)) 351/\$.ccls. and ((lens and ((band or passband or interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or conductive or conducting) adj layer) and (laminat\$4 or cement\$4)) and ((dielectric or non adj conduct\$4 or nonconduct\$4 or oxide or "SiO.sub.2" or transparent or non adj absor\$5 or nonabsor\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 13:26
-	465	adj layer)) 359/\$.ccls. and (lens and ((band or passband or interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or conductive or conducting) adj layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 13:29
-	349	359/\$.ccls. and (lens and ((band or passband or interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or conductive or conducting) adj layer)) and (mark\$4 or logo or decorat\$4 or relief or pattern)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 13:30
	13	351/\$.ccls. and (lens and ((band or passband or interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or conductive or conducting) adj layer)) and (mark\$4 or logo or decorat\$4 or relief or pattern)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/16 10:00
-	88	359/\$.ccls. and ((lens and ((band or passband or interference or dielectric or (asymmetr\$8 or anti) adj reflect\$4 or antireflect\$4) adj (filter or coating or mirror or layer\$4 or multi or multilayer\$4)) and ((metal\$8 or conductive or conducting) adj layer) and (laminat\$4 or cement\$4)) and ((dielectric or non adj conduct\$4 or nonconduct\$4 or oxide or "SiO.sub.2" or transparent or non adj absor\$5 or nonabsor\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 13:34
-	2	adj layer)) 5332618.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 15:39